		s II
	Many 3 July 1	
	Pate: 25 Februs	ry 1965
(20) T. S. (30) T. S.	REFORT	
i. Alkaion Number:	C055C	- In former
2. Date/Time (2) Landing:	<b>22/</b> 0608Z	t
B. Date/Time (2) Take-Off:	22/0032Z	いてき
4. Potal time of flight:	5 + 36	Section of the sectio
5. Time over denied territory:	1 + 04	THE TOTAL PROPERTY OF THE PROP
6. Targets (20 NM either side of Cit	ght line): See	
gunder consequential accompanies and a consequential accompanies and a consequent to the consequence of the second section of the section	uga esta kundingen den den anakan karen kundingen karen den kenaman kan kenama kan da sa sa sa sa sa sa kan da	disconstitution of the section of th
7. Weather at Go-No-Co: CAT II in	Southern portion to CAT	es - qu'ha des en es - 1 a deservir
Vin N.W. portions.		An in the desire of the second
Vin N.W. portions.  Actachments - 3  1. Zerox Copy  (Sortic Report):  2. Zerox Copy  (Sortic Mission Summary co	Southern portion to CAT	TV —  Transformation of
V in N.W. portions.  Associance to a large Copy  (Sortic Report):  a. Zarox Copy	A control of the cont	TV —  To a selection of the selection of

ace secest

25X1

25X1

25X1A

25X1A

file Cosse

## BACKGROUND

Three missions were flown during the month of February to cover COMOR targets in South China.

The missions were planned to select first and second priority targets, which had no recent coverage, and three first priority targets which had earlier coverage. Targets covered by Blue Springs very recently were not considered.

Mission CO45C on 19 February 1965 denarted and landed at after covering 17 COMOR targets. The reason for the overflight of Vietnam by mission CO45C was due to inclement weather conditions on the previously planned penetration point 66	25X1 25X1
Mission C055C on 22 February operated from and was programmed to cover 26 remaining targets in the area. The camera malfunctioned shortly after penetration of Communist China and the pilot aborted the mission returning to having covered only four (4) COMOR targets on	25X1
Mission C065C on 24 February operated from and was designed to cover the eighteen targets missed on C055C.	25X1

Excellent weather conditions were reported and no serious incidents occured except camera malfunction on the mission.

25X1

25X1